

**TABLE 1
PAINT ASSESSMENT SUMMARY
THE SIGMA GROUP, INC.**

Project Name:	"Bird Cage" Stairwell	Date:	4/4/2016
Project Location:	Milwaukee War Memorial	Field Personnel:	DCA
Project #:	16120	Field Book #	
XRF Make, Model, Serial #:	Niton XLP-300, #13415		

Sample Number	Functional Area / Room #	Location in Room	Substrate & System (Floor, Wall, Ceiling)	Color	Condition (Intact or Deteriorated)	If POS & Deteriorated, check if interior >2 sf, exterior >20 sf, or small component >10%	Lead Content (mg/cm ²)	LBP Classification (POS/NEG)
Opening Calibration		Time: 3:00 p	Calibration Standard:	1.04	Instrument Reading:			1.0
Interim Calibration		Time:	Calibration Standard:		Instrument Reading:			
Closing Calibration		Time: 3:15 p	Calibration Standard:	1.04	Instrument Reading:			1.0
01	Bird Cage Stairwell		Metal Window Frame	Brown	Intact		1.90	POS
02	Bird Cage Stairwell		Metal Window Frame	Brown	Intact		2.20	POS
03	Bird Cage Stairwell		Metal Door Frame	Brown	Intact		0.14	NEG
04	Bird Cage Stairwell		Metal Frame Next to Door	Brown	Intact		0.6	NEG
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Notes: The information provided in this table does NOT represent a room by room inventory but rather a general assessment of readily accessible surfaces. The contractor is required to determine the locations and extent of lead-based paint & lead-bearing materials.

NEG = Detected lead concentration is less than or equal to Chapter DHS 163 lead paint threshold of 1.0 mg/cm².

POS = Detected lead concentration is greater than Chapter DHS 163 lead paint definition of 1.0 mg/cm².

Intact = Entire surface is intact.

Deteriorated = Surface coating which is peeling, chipping, chalking or cracking.